66002 to 66019—Continued.

66010. Ononis salzmanniana Boiss. and Reut. Fabaceae.

Collected near Algeciras, Spain, June 27, 1925. An annual, erect, herbaceous, leguninous plant, with simple or trifoliolate light-green leaves and dense spikes of pink flowers.

66011. PERIPLOCA LAEVIGATA Ait. Asclepiadaceae.

Collected north of Mogador, Morocco, June 3, 1925. An attractive evergreen shrub, native to the Canary Islands, with glossy dark-green foliage and dull-colored fragrant flowers.

66012. RUMEX LUNARIA L. Polygonaceae.

From Barranco de las Augustias, above the town of Los Llanos, Palma, Canary Islands, July 16, 1925. This perennial herb seems to be common on rocky places all over the island and is said to form goat forage of considerable importance.

66013. Thapsia garganica L. Apiaceae.

From an Arab cemetery beyond Amismiz, south of Marrakesh, in the Great Atlas Mountains, Morocco, May 29, 1925. A yellow-flowered herbaceous perennial, native to southern Europe. The fleshy root is said to have medicinal virtues.

66014. TRICHOLAENA ROSEA Nees. Poaceae.
Natal grass.

Obtained from Juan Bolinaga, director del Jardin de Aclimatación, Orotava, Tenerifle, Canary Islands, July 12, 1925. According to Mr. Bolinaga, this variety is thought to be indigenous. It is a very important forage crop in Tenerifle and makes a remarkable growth.

For previous introduction see No. 61692.

66015. TRITICUM OVATUM (L.) Rasp. Poaceae.

From a roadside between Casa Blanca and Marrakesh, Morocco, May 13, 1925. An annual densely branched grass, with ascending stems about a foot long. Native to dry places in the Mediterranean region.

For previous introduction see No. 56520.

66016 to 66019. VICIA SATIVA L. Fabaceae. Vetch.

66016. Collected at Piste, near Amismiz, Morocco, May 19, 1925.

66017. Collected along an oued or stream, near the Pont des Espagnols, on the road between Casa Blanca and Foukhala, Morocco.

66018. From Piste, beyond Amismiz, Morocco, May 19, 1925.

66019. Collected on the road to Mogador, near Marrakesh, Morocco, May 17, 1925.

66020 to 66026. Gossypium spp. Malvaceae. Cotton.

From Villaggio Duca Abruzzi, Italian Somaliland, Africa. Seeds presented by the direttore. Agrario e Zootecnico della Sais. Received January 18, 1926.

Cotton varieties of native origin or introduced, which have become acclimated in Italian Somaliland

66020. Gossypium barbadense L.

No. 4. Var. Sakellaridis.

66021. Gossypium herbaceum L.

No. 7. Var. Somala di Uaressk.

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66020 to 66026—Continued.

68022 to 66025. Gossypium hirsutum L.

66022. No. 1. Var. Durango; Australian.

66023. No. 2. Var. Russell big boll; Austra lian.

66024. No. 3. Var. Uganda.

66025. No. 5. Var. Agordat; Eritrea.

66026. Gossypium sp.

No. 6. Var. Somala di Audegle.

66027. Gossypium sp. Malvaceae. Cotton.

From Buitenzorg, Java. Seeds presented by Dr. P. J. S. Cramer, director, general experiment station, Department of Agriculture, Industry, and Commerce. Received January 12, 1926.

A native cotton from Sumatra.

66028. ILEX sp. Aquifoliaceae. Holly.

From Nanking, China. Seeds presented by M. L. Hancock, University of Nanking. Received January 19, 1926.

A "red evergreen privet" which is a species of Ilex with shiny spineless evergreen leaves and red berries. Collected at Nanking. (Hancock.)

66029 to 66035. TRIFOLIUM PRATENSE L. Fabaceae. Red clover.

From Aberystwyth, Wales. Seeds presented by R. G. Stapledon, director, Welsh Plant Breeding Station. Received January 23, 1926. Notes by Mr. Stapledon.

Locally grown varieties.

66029 to 66031. From Leightons Ltd., Newcastle.

66029. Station No. 1212. (Cambridge No. 92.)

66030. Station No. 1210. (Dorsett No. 194.)

66031. Station No. 1211. (Hertfordshire No. 85.)

66032. Station No. 1206. Dorsett Marlgrass clover, from H. H. Dunn, Dunns Farm Seeds (Ltd.), Salisbury.

66033 to 66035. From Leightons Ltd., Newcastle.

66033. Station No. 1208. (Oxfordshire No. 49.)

66034. Station No. 1209. (Oxfordshire No. 180.)

66035. Station No. 1207. (Shropshire No 118.)

66036 to 66038. Castanea spp. Fagaceae. Chestnut.

From Nanking, China. Seeds purchased from Prof. J. H. Reisner, College of Agriculture and Forestry, University of Nanking. Received at the United States Plant Introduction Garden, Chico, Calif., January 22, 1926.

66036. CASTANEA HENRYI (Skan) Rehd. and Wils.

A Chinese chestnut which, as described in Plantae Wilsonianae (vol. 3, p. 196), is a deciduous tree 25 to 90 feet tall, with oblong-lanceolate, long-acuminate leaves, green on both sides. The burs are either solitary or two or three in a bunch and contain usually but one nut.

For previous introduction see No. 65450.